

INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

America's Economic Independence, FREDERICK L. HOFFMAN, 409
 Ants, WILLIAM MORTON WHEELER, 5, 160, 312
 Army Intelligence Findings, Social Significance of, PERCY E. DAVIDSON, 184

BAUMAN, JOHN E., Strength of the Chimpanzee and Orang, 432
 Bayer 205, 105
 BAZELEY, WILLIAM A. L., State Policy in Forestry, 362
 BERRY, EDWARD W., Mayence Basin, 113
 BINGHAM, W. V., Psychology Applied, 141
 Biology, The Systematist in Modern, G. F. FERRIS, 514; Pasteur and the Science of, CHARLES ATWOOD KOFOID, 658
 BROWN, ROBERT M., City Growth and City Advertising, 80
 BRUES, CHARLES T., Is Poliomyelitis an Insect-Borne Disease? 471
 Bryanism, T. V. SMITH, 505
 BUTTERFIELD, KENYON L., Rural Population, 388

CAJORI, FLORIAN, The Mathematical Sciences in Latin Colonies of America, 194
 Chimpanzee and Orang, Strength of, JOHN E. BAUMAN, 432
 City Growth and City Advertising, ROBERT M. BROWN, 80
 Coal, Coal Oil from, 667
 COKER, R. E., Methuselah of the Mississippi, 89
 Cold Waves, Northers and Blizzards, ROBERT DEC. WARD, 449
 Conservation and Utilization of National Resources, 337
 Consciousness and the Sense of Time, T. BRAILSFORD ROBERTSON, 649

DANFORTH, RALPH E., Toil as a Factor in Human Evolution, 73
 DAVIDSON, PERCY E., Army Intelligence Findings, 184
 DAVIS, W. M., Working Model of Tides, 561
 Disease, and Heredity, LEO LOEB, 574; How old is, 669

Earth, Age of, JOHN JOLY, 205, 329
 EAST, E. M., Mendel and his Contemporaries, 225

EDDINGTON, ARTHUR STANLEY, The Theory of Relativity and its Influence on Scientific Thought, 34
 Einstein and the Eclipse, 663
 Electricity from Sputter Work, 219
 Energy, Inventory of, 217
 EVERMANN, BARTON WARREN, Conservation of the Marine Life of Pacific, 521

Fads in Art, 109
 Fast and Famine, S. MORGULIS, 54
 FELT, E. P., Origin and Evolution of Insects, 588
 FERRIS, G. F., The Systematist in Modern Biology, 514
 Fiesta at Sant' Ana, New Mexico, ELSIE CLEWS PARSONS, 178
 Finns in New England (Old World in New), EUGENE VAN CLEEF, 498
 Fisher, Emil, 553
 Fisheries Resources in Peru, ROBERT CUSHMAN MURPHY, 594
 Flood Control, HARRY TAYLOR, 343
 Food Control, MARY G. LACY, 623
 Forest Planters, Furred, J. V. HOFFMANN, 280
 Forestry, State Policy in, WILLIAM A. L. BAZELEY, 362
 Furfural, 441

Galton and Mendel's Contributions to Genetics and their Influence on Biology, J. ARTHUR HARRIS, 247; Permanent Memorial to, GEORGE H. SHULL, 263
 GREELEY, W. B., Economic Aspects of the Timber Supply, 352

HARGITT, GEORGE T., Invertebrate Animals and Civilization, 608
 HARRIS, J. ARTHUR, Galton and Mendel's Contributions to Genetics and their Influence on Biology, 247
 Health, Conservation of, EUGENE R. KELLEY, 394
 HENDERSON, YANDELL, On the History of Physiology, 414
 Heredity, Disease and, LEO LOEB, 574
 HERRE, ALBERT W. C. T., Lichens—Impossible Plants, 130
 HOFFMAN, FREDERICK L., America's Economic Independence, 409
 HOFMANN, J. V., Furred Forest Planters, 280
 Insects, Social Life among, WILLIAM MORTON WHEELER, 5, 160, 312; Origin and Evolution of, E. P. FELT, 588
 Insect-Borne Disease, Is Poliomyelitis an, CHARLES T. BRUES, 471

Invertebrate Animals and Civilization, GEORGE T. HARGITT, 608

JOLY, JOHN, Age of Earth, 205

KELLEY, EUGENE R., The Conservation of Health, 394

Knowledge, Highways of, 331

KOFOID, CHARLES ATWOOD, Pasteur and the Science of Biology, 658

KUNZ, GEORGE F., Public Parks and Scenic Preservation, 374

LACY, MARY G., Food Control, 623

Land Reclamation, National Problem of, F. H. NEWELL, 337

Leucocytes, 104

Lichens—Impossible Plants, ALBERT W. C. T. HERRE, 130

LOEB, LEO, Disease and Heredity, 574

Marine Life of the Pacific, Conservation of, BARTON WARREN EVERMANN, 521

Mathematical Sciences in the Latin Colonies of America, FLORIAN CAJORI, 194

MAVOR, JAMES, Economic Reactions of War, 284

Mayence Basin, EDWARD W. BERRY, 113

Mendel, and Galton's Contributions to Genetics and their Influence on Biology, J. ARTHUR HARRIS, 247; and his Contemporaries, E. M. EAST, 225

Methuselah of the Mississippi, R. E. COKER, 89

MORGAN, T. H., Bearing of Mendelism on Origin of Species, 237

MORGULIS, S., Fast and Famine, 54

MULLER, H. J., Biological Science in Russia, 539

MURPHY, ROBERT CUSHMAN, Fisheries Resources in Peru, 594

National Parks Policy, Economic Aspects of the, ROBERT S. YARD, 380

NELSON, E. W., The Economic Importance of Wild Life, 367

Neophobia, 447

NEWELL, F. H., National Problem of Land Reclamation, 337

NININGER, H. H., Zoology and the College Curriculum, 66

Old World in New, EUGENE VAN CLEEF, 498

Parks, Public, and Scenic Preservation, GEORGE F. KUNZ, 374

PARSONS, ELSIE CLEWS, Fiesta at Sant' Ana, New Mexico, 178

Pasteur, the Man, ERWIN F. SMITH, 269; and the Science of Biology, CHARLES ATWOOD KOFOID, 658

Pear, Prickly, Power from, 557

Peru, Fisheries Resources in, ROBERT CUSHMAN MURPHY, 594

Photosynthesis, 107

Physiology, On the History of, VANCE DELL HENDERSON, 414

Poliomyelitis, CHARLES T. BRUES, 471

Psychology, Applied, W. V. BINGHAM, 141

Relativity, The Theory of, ARTHUR STANLEY EDDINGTON, 34

ROBERTSON, T. BRAILSFORD, Consciousness and the Sense of Time, 649

Rural Population, KENYON L. BUTTERFIELD, 388

Russia, Biological Science in, H. J. MULLER, 539

Science, 335; Historical Background of Modern, LYNN THORNDIKE, 488; and the Press, 559; of Herodotus, JONATHAN WRIGHT, 638

Scientific Items, 111, 224, 336, 448, 560, 670

SHULL, GEORGE H., Permanent Memorial to Galton and Mendel, 263

Silk, Artificial, 444

SMITH, ERWIN, F., Pasteur, 269

SMITH, T. V., Bases of Bryanism, 505

Sun Cure, 555

TAYLOR, HARRY, Flood Control, 343

THORNDIKE, LYNN, Historical Background of Modern Science, 488

Tides, Working Model of, W. M. DAVIS, 561

Timber Supply, Economic Aspects of, W. B. GREELEY, 352

Toil as Factor in Human Evolution, RALPH E. DANFORTH, 73

VAN CLEEF, EUGENE, Old World in New, 498

Vitality, Measuring, 333

War, Certain Economic Reactions of, JAMES MAVOR, 284

WARD, ROBERT DEC., Cold Waves, Northerns and Blizzards in United States, 449

WHEELER, WILLIAM MORTON, Social Life among the Insects, 5, 160, 312

Wild Life, E. W. NELSON, 367

Words, Loss of Reputation of, 445

WRIGHT, JONATHAN, The Science of Herodotus, 638

YARD, ROBERT S., Economic Aspects of the National Parks Policy, 380

Youth and Scientific Discoveries, 223

Zoology and the College Curriculum, H. H. NININGER, 66

